Application No.: 10/583,111
Amendment Dated April 28, 2010
Reply to Office Action of February 3, 2010

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Currently Amended) A non-linear editing device, comprising:

a random accessible and detachable first material storage part;

a random accessible second material storage part;

a material reference management part for managing a-reference-to-a-material-file from a clip ID that is a direct operation object used by a user for accessing the references an original material file stored in at-least-one-of-the first material storage part-and the second-material storage part, the clip ID used to access the original material file from the first material storage part: and

a material copy management part for copying a-cepy-the original material file stored in the first material storage part to the second material storage part—as a copy-destination—as a copied material file, and requesting the material reference management part to change reference information—so as to allow a clip referring to the copy-original material filethe clip ID to refer-to-reference the copy-destination-copied material file, the changed clip ID used to access the copied material file from the second material storage part.

2. (Currently Amended) The non-linear editing device of claim 1,

wherein the material reference management part includes:

a material location table expressing a corresponding relation between a material ID for uniquely identifying the material file and a material location specifying a storage place of the material file: and

a clip material reference table expressing a corresponding relation between the clip $\underline{\text{ID}}$ and a material ID to which the clip $\underline{\text{ID}}$ refers.

3. (Withdrawn) The non-linear editing device of claim 1,

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wherein the material reference management part includes:

a material location table expressing a corresponding relation between a material ID for uniquely identifying the material file and a material location specifying a storage place of the material file;

a clip material reference table expressing a corresponding relation between the clip and the material ID to which the clip refers; and

a time line material reference table expressing a corresponding relation between a component that is an element constituting a time line formed as a result of editing carried out by arranging one or more of the clips and a material ID to which the component refers.

4. (Withdrawn) The non-linear editing device of claim 1,

wherein the material reference management part includes:

a material location table expressing a corresponding relation between a material ID for uniquely identifying the material file and a material location specifying a storage place of the material file: and

a time line material reference table expressing a corresponding relation between a component that is an element constituting a time line formed as a result of editing carried out by arranging one or more of the clips and a material ID to which the component refers.

- 5. (Currently Amended) The non-linear editing device of claim 1, wherein the material reference management part includes a clip material reference table expressing a corresponding relation between the clip <u>ID</u> and a material location specifying a storage place of the material file to which the clip <u>ID</u> refers.
- 6. (Withdrawn) The non-linear editing device of claim 1, wherein the material reference management part includes a time line material reference table expressing a corresponding relation between a component that is an element constituting a time line formed as a result of editing carried out by arranging one or more of the clips and a material location specifying a storage place of the material file to which the component refers.

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- 7. (Currently Amended) The non-linear editing device of claim 1, wherein the material copy management part copies at least a material file that is to be edited among the copy-original material files stored in the first material storage part to the second material storage part as the copy-destination copied material file.
 - 8, (Currently Amended) The non-linear editing device of claim 1,

wherein the material reference management part manages a reference starting point and a reference termination point of the material file to which the clip $\underline{\text{ID}}$ -refers to; and

the material copy management part copies a region including a section designated by the reference starting point and the reference termination point designated by editing in the copy original material file stored in the first material storage part to the second material storage part as the eopy-destinationcopied material file, and requests the material reference management part to change reference information so as to allow the clip <u>10</u> referring to the eopy-original material file to refer to the same section of the eopy-destinationcopied material file.